

BLIS1

DATA SHEET



GENERAL
IP65



CLASE I

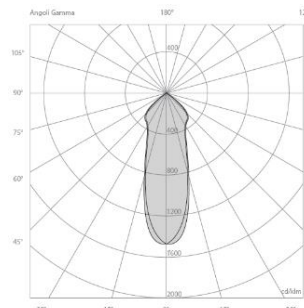


IK08

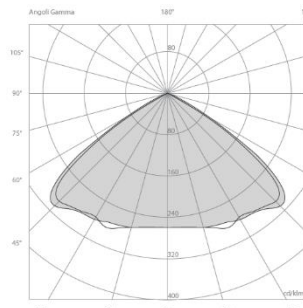
The BLIS1 luminaire is an indoor or outdoor floodlight designed for a variety of applications.

Thanks to the state-of-the-art LEDs it incorporates and the various optical distribution options, it meets the highest performance standards and provides exceptional visibility and uniformity.

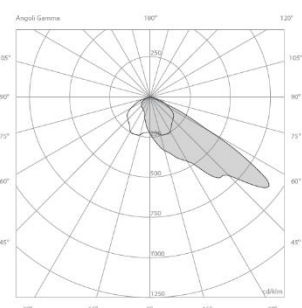
Distributions



Narrow Distribution (CR)

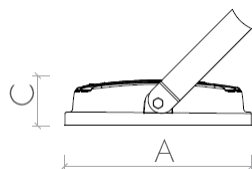
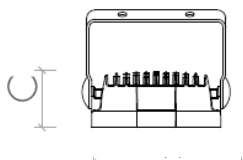
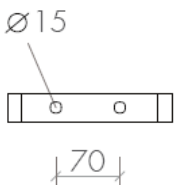
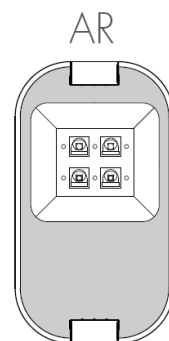
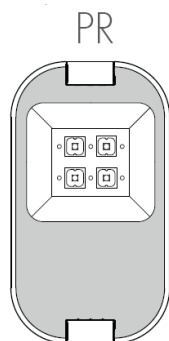
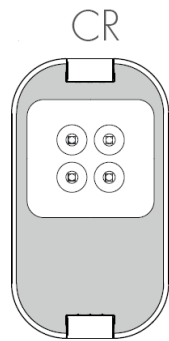


Symmetric Distribution (PR)



Asymmetric Distribution (AR)

Dimensions (mm)



A	B	C	Kg
275	155	65	2,0

B

Characteristics

Material Die cast aluminium body, tempered transparent glass 5mm thickness, Louvres and diffusers. Matt satin aluminium reflector, silicon gasket, electronic ballast 230V. Rules: fittings manufactured according to the EN / IEC 60598-1:2008 rules.

Finish Colour slate grey (RAL 7015)

Enclosure 5mm thick tempered glass and aluminum clips. Laminated tempered glass available as option

Distribution Options

- Symmetric Distribution
- Asymmetric Distribution
- Narrow Distribution

Electrical Specification CI => Electrical class 1
Power Supply => 220V-240V (50Hz - 60Hz)
Power Factor > 0,97

General Sealing In accordance to EN 60529 the luminaire is sealed to IP65.

Impact Rating In accordance to EN 62262, the luminaire has an impact rating of IK08.

Operating Temperature -30°C a 45°C

Weight 2kg

LED Characteristics

Light Source Luminaire designed for LED technology, with a lumen range of between 2,856 to 5,468 with a color temperature of 4000 K or 5000 K. RA>80

LED Life 50,000 at L80B50

Performance Characteristics

Code	Watts	°K	Delivered Lumens
8040PR4025EL	25W	4000	3022
8040PR5025EL	25W	5000	3082
8040PR4035EL	35W	4000	4018
8040PR5035EL	35W	5000	4098
8040PR4050EL	50W	4000	5361
8040PR5050EL	50W	5000	5468

Code	Watts	°K	Delivered Lumens
8040AR4025EL	25W	4000	2979
8040AR5025EL	25W	5000	3038
8040AR4035EL	35W	4000	3961
8040AR5035EL	35W	5000	4040
8040AR4050EL	50W	4000	5285
8040AR5050EL	50W	5000	5391

Code	Watts	°K	Delivered Lumens
8040CR4025EL	25W	4000	2856
8040CR5025EL	25W	5000	2913
8040CR4035EL	35W	4000	3797
8040CR5035EL	35W	5000	3873
8040CR4050EL	50W	4000	5067
8040CR5050EL	50W	5000	5168